

FIG. 11

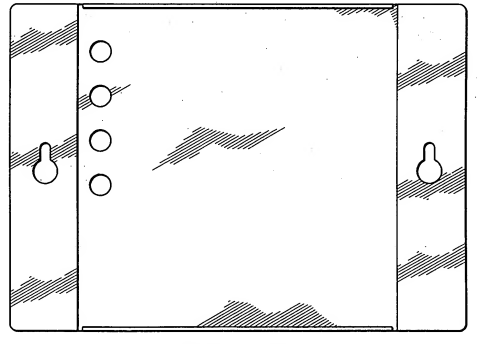


FIG. 12A

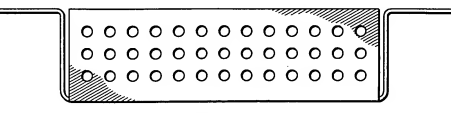


FIG. 12B



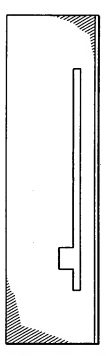


FIG. 12C

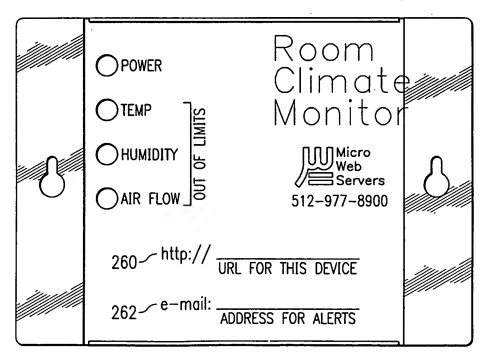


FIG. 12D

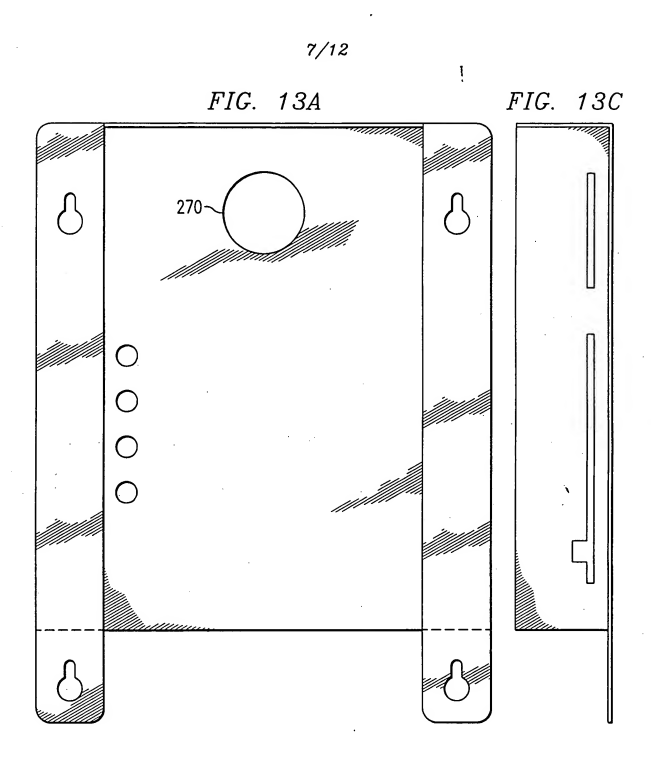
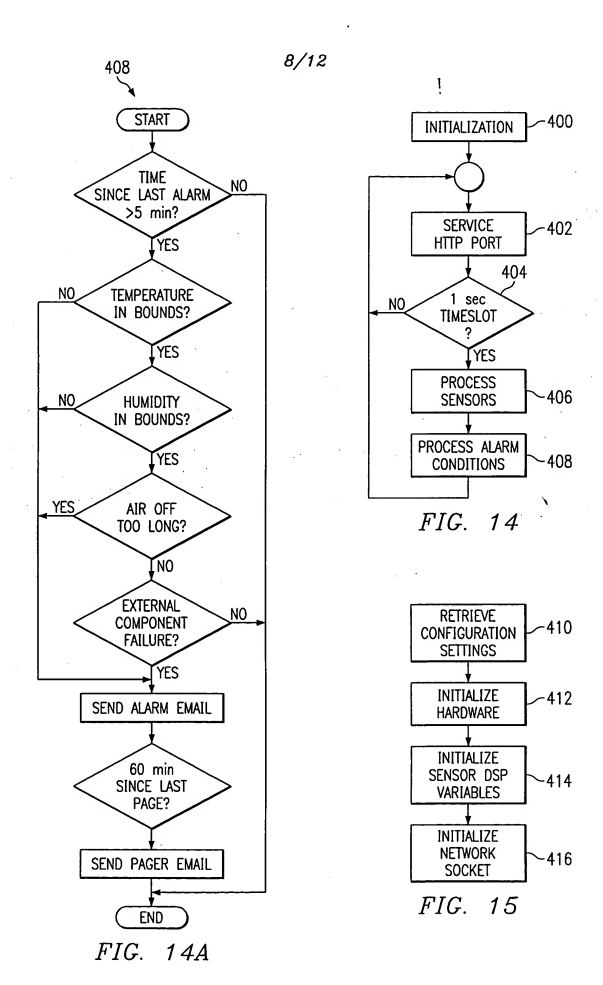
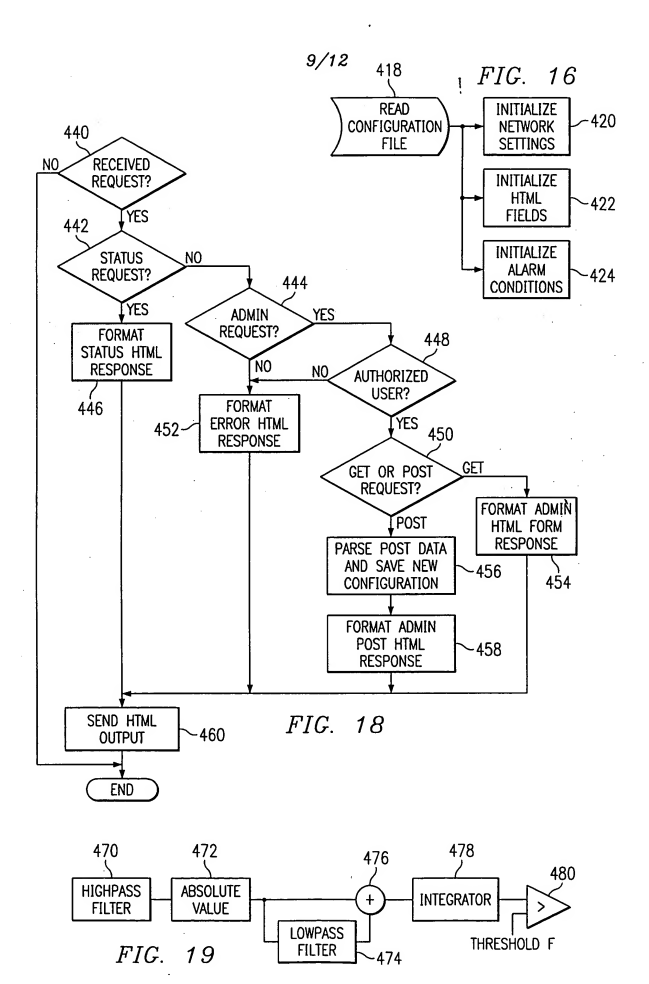


FIG. 13B

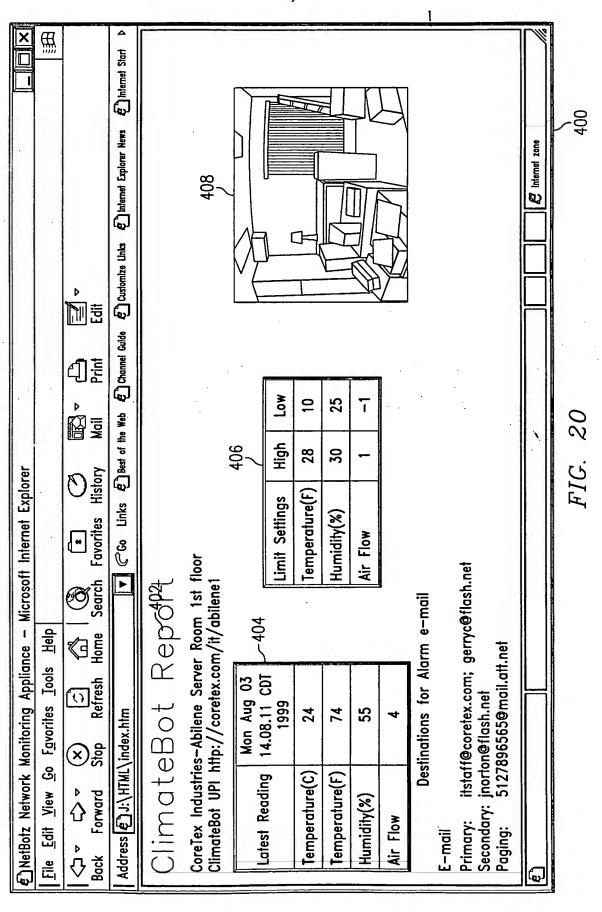




## 10/12

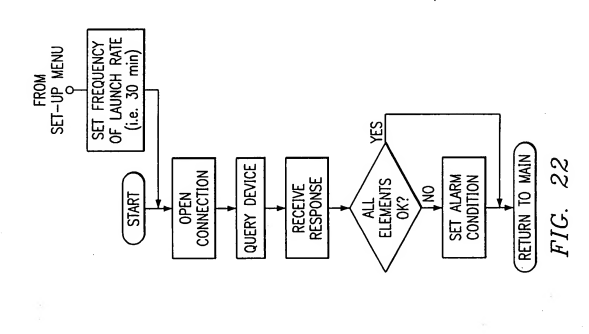
NetBotz CoreTex							
IRL: http://www.corete	ex.com/~thomp	son					
Date, time:	7/22/99 08:0		· · · · · · · · · · · · · · · · · · ·			,	
			Limit Settings		High	Low	
Temp (C):	22.1	■ !	Temperature (C)		23	15	
Temp (F)	72.6		Humidity (%)		75	35	
Humidity (%)	55		Air Flow (0-100)		1	90	
Air Flow (0-100)	6	Sr	Smoke Alarm		On	On	
Smoke Alarm Sound	Off						
Equipment report (laun	ched Bot retur	ns):	· · · · · · · · · · · · · · · · · · ·				
Server "High Plains" Compaq		Status	Alarms?	Limit High	Limit Low		
CPU Temp F		77	7 120		50	)	
CPU Fan		1200		1400	120	1200	
Disk Status		0n		Off	Of	Off .	
Router "Franks Favorite" 41B						*	
Temp		85		90	11	0	.`
Data Lines Up?		0n	0n (		Of	f	
Server "High Plains" Compaq							
CPU Temp		80		120	50	)	
CPU Fan		1300		1400	1200		
Disk Status		0n		Off	Of	f	
UnPowerSup "Big Ber	ha'' ACX 500						
On-line?		True		False	se False		
Charge capacity (%)		95	Yes	100 99		3	
Server "Old Guy" Del	4000						
CPU Temp		90		120	50		
Disk Status		0n	On 0ff 0f		f		
Destin	ations for Aları	m e-m	ail and pa	ging			
E-Mail	-Mail						
Primary: itstaff@coretex.com; gerryc@flash.net							
Secondary: jnorton@flash.net							
Paging: 51278965	65@mail.att.ne						

11/12



et al. Docket No.: 13048:14 Filing Date: October 27, ' Applicants: John J. Fc. Serial No.: 09/429,50aminer: Jason Cardone Title: Method and System for M.

## 12/12



To change limits and reporting go to: http://coretex.com/it/abilene1

Humidity low: 40 Air flow low: 00

Temp (C) high: 20 Temp low: 15 Humidity high: 60 Humidity low: Air flow high: 08 Air flow low: 0

From: Abilene Server Room [SMTP:abilene@coretex.net] Sent: Friday, July 09, 1999 08:00 AM To: itstaff@coretex.com; hjones@flash.net

Typical Scheduled E—mail Report

Subject: ClimateBot Report: Abilene Room Conditions

Temperature: 18C (64F) Humidity: 55% Air Flow: 50

Condition: within limits

Current Limit settings:

Alarm Message (Typical)

From: Abilene Server Room [SMTP:abilene@coretex.net] Sent: Friday, July 09, 1999 10:30 AM

To: itstaff@coretex.com; hjones@flash.net Subject: Abilene Room Conditions

Temperature: 25C (75F) Above limits

Humidity: 55% Air Flow: 50

Condition: Over temperature alarm

To change limits and reporting go to: http://coretex.com/it/abilene1